

# Assessment Tools by SAP Partners

Ammar Naji, SAP



# Agenda



# SeaPark Consultancy - Tools



**DECUM4**

BW Rapid Discover tool



**D-TWO**

BW Decommissioning Tool



**VAL4**

BW/4HANA migration  
automated testing tool



**VAL4 3.x**

7.x migration testing tool



**TunnelSphere**

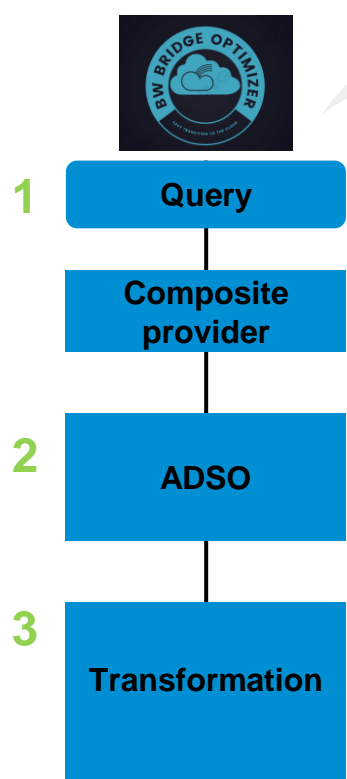
Determines the migration scope from a  
BW solution to Datasphere – BW Bridge.



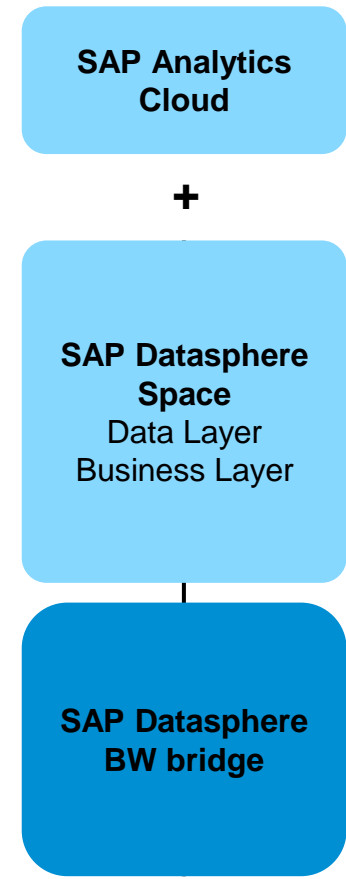
# Interdobs and the 5 step migration to the Cloud

## From SAP Business Warehouse To SAP Datasphere

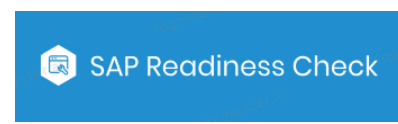
- Interdobs provides a strong proposition to simplify migration to Datasphere, BW bridge and SAP Analytics cloud
- Key features of the Interdobs approach are the selective migration of data and objects
- Instead of adopting an all-or-nothing approach, we identify which data and objects are truly important and focus on migrating those elements to the cloud
- We combine the power of Our Interdobs Bridge Cockpit with the SAP Readiness check to give you the best of both worlds



- Which Queries are really in use?
- Which InfoProviders are in use?
- What data is never loaded?
- Which objects are empty?
- What data & objects are dormant?
- Which lookups are used in AMDP, ABAP and object-based routines
- What 1:1 transformation can be pushed back to S/4HANA CDS views



- 4
- Kickstarter to simplify the transition to SAP Analytics Cloud



- 5
- Impact analysis based on proven SAP tooling
  - Determine the true impact based on the Interdobs experience with BW/4HANA conversions and carveouts
  - Clear report out with the most important pitfalls for conversion
  - Indication of migration complexity (low, medium, high)

Take a look at our webinar!



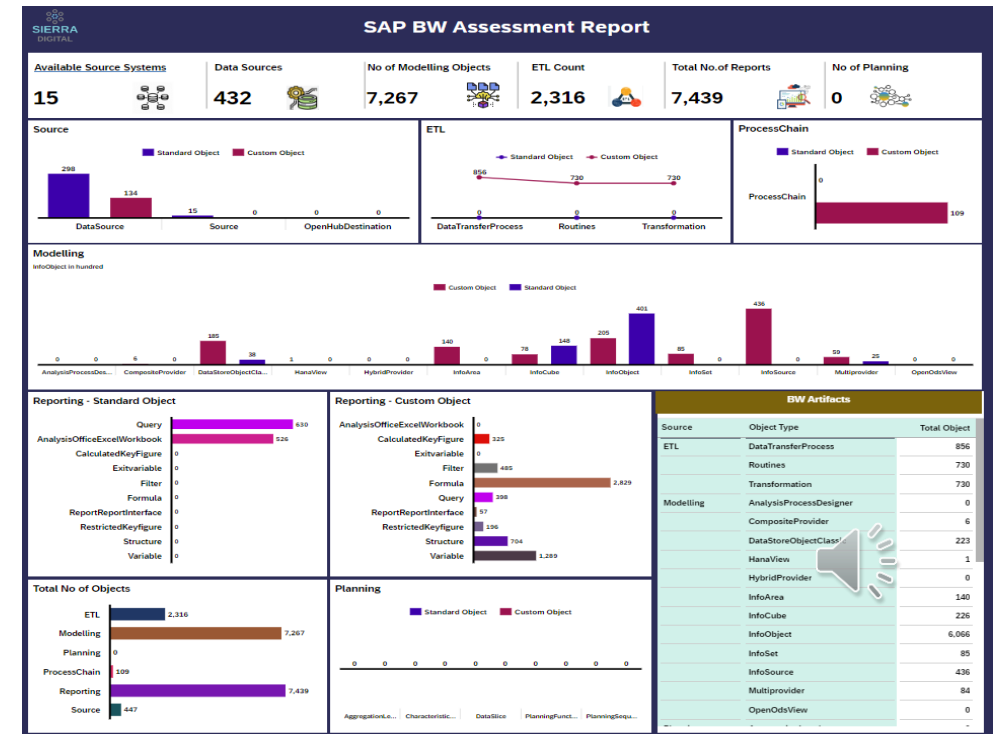
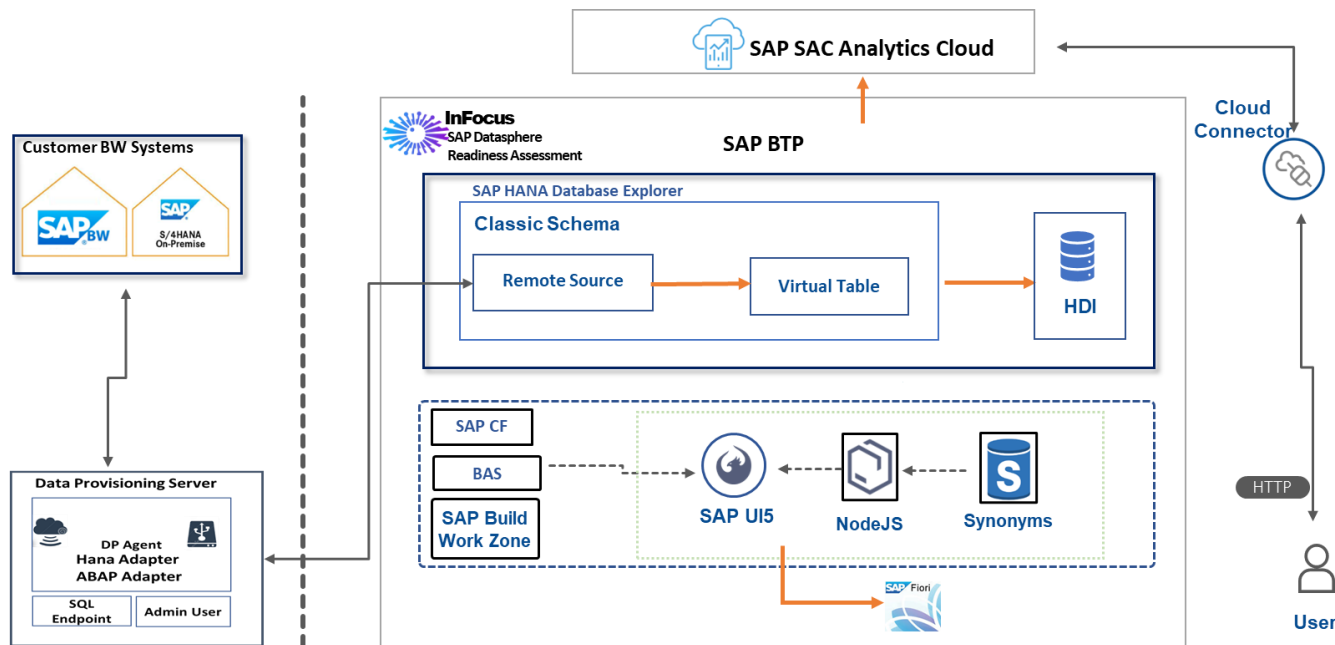


**InFocus**  
SAP Datasphere Readiness Assessment

1  
Connect

2  
Analyze

3  
Plan



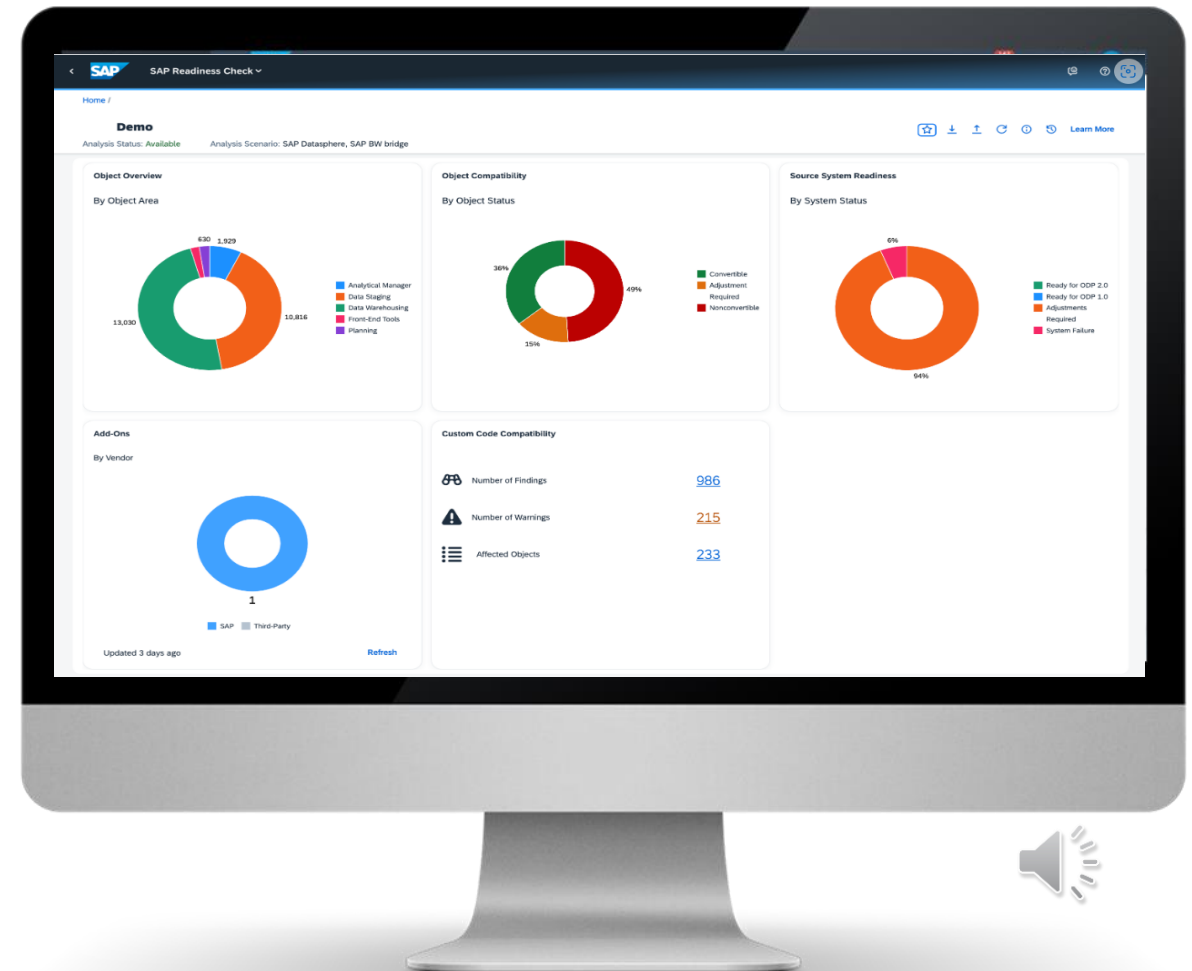
Learn more [here!](#)

# Begin Investigating Your BW System to Plan For SAP Datasphere

[SAP Readiness Check for SAP Datasphere, SAP BW bridge blog](#)

[SAP Readiness Check for SAP Datasphere, SAP BW bridge central note](#)

[SAP Readiness Check for SAP Datasphere, SAP BW bridge Help](#)



# SAP BW Modernization Webinar Series

## **Session 1: Modernizing SAP Business Warehouse, Explore Your Options**

Date: September 20<sup>th</sup> @ 8am-9am PT/ 11am-12noon ET

## **Session 2: Preparation for Modernization – Your Source System**

Date: September 27<sup>th</sup> 8am-9am PT/ 11am-12noon ET

## **Session 3: Using SAP Tooling for a Smooth Transition**

Date: October 4<sup>th</sup> @ 8am-9am PT/ 11am-12noon ET

## **Session 4: Size Matters for The Cloud**

Date: October 11<sup>th</sup> @ 8am-9am PT/ 11am-12noon ET

## **Session 5: Preparation for Modernization – Your Target System**

Date: October 18<sup>th</sup> @ 8am-9am PT/ 11am-12noon ET

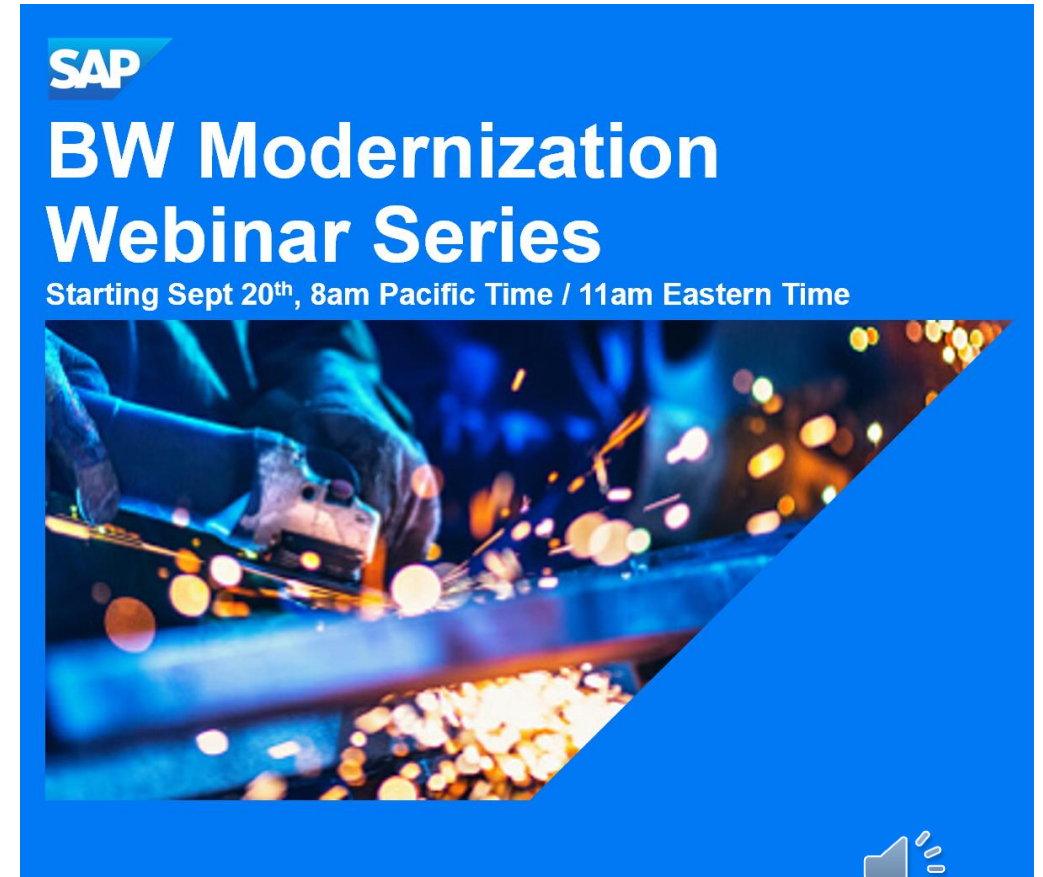
## **Session 6: A Deep Dive on Transition Approaches**

Date: October 25<sup>th</sup> @ 8am-9am PT/ 11am-12noon ET

## **Session 7: Working with SAP Business Warehouse Elements in SAP Datasphere**

Date: November 1<sup>st</sup> @ 8am-9am PT/ 11am-12noon ET

[Register today!](#)



The graphic features a blue background with the SAP logo in the top left. The main title 'BW Modernization Webinar Series' is written in large white font. Below it, the start date and time are listed: 'Starting Sept 20<sup>th</sup>, 8am Pacific Time / 11am Eastern Time'. The bottom half of the graphic shows a close-up of a person's hands working on a circuit board, with bright sparks and light trails, set against a dark background with bokeh lights. A small speaker icon is located in the bottom right corner of the graphic.

# Thank you.

